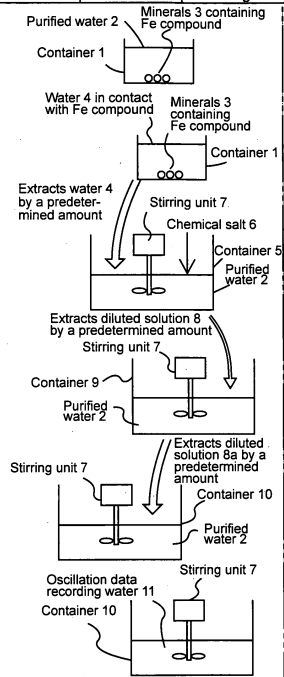
## 1/1

## Serial processes for producing oscillation data recording water



Immerses minerals containing Fe compound in purified water for a predetermined duration:



Completes preparation of water 4 in contact with Fe compound.
Adds the water 4 and chemical salt 6 to the purified water 2 by a predetermined ratio:



Produces diluted water by stirring it for more than a predetermined duration while preserving water temperature above a predetermined degree:
Extracts the produced diluted water by a predetermined amount and then adds it to a predetermined volume of the purified water 2:



Stirs and dilutes the prepared purified water 2 for more than a predetermined duration while preserving water temperature above a predetermined degree:

Extracts the diluted water by a predetermined amount and then adds it to a predetermined volume of the purified water 2:



Stirs and dilutes the prepared purified water 2 for more than a predetermined duration while preserving water temperature above a predetermined degree:



Eventually completes production of the oscillation data recording water related to the present invention.

FIG. 1